

User:

Friday, 02/11/2007 2:21:32 PM

Linda Lacelle

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

Type

S.O. No. :

Job Number **Estimate Number** : 35511

: 13039

P.O. Number This Issue

: 02/11/2007

: NC

: // First Issue : 34908

Previous Run

Prsht Rev.

Written By

Checked & Approved By

Comment

Est Rev:b

ECN 1052 07-10-31 DD verified by:

SMALL /MED FAB

New Issue 07-09-28 EC verified by:DD

Additional Product

Job Number:



Seq. #: 1.0

2:0

Machine Or Operation:

M304S22GA

Comment: Qty.:

0.9870 sf(s)/Unit Total:

304/316 .032 Sheet

4.9350 sf(s)

Batch:_

WATER JE

Comment: FLOW WATER JET

1-Cut as per Dwg D3256

Dwg Rev: _____

Prog Rev:

2-Deburr if necessary

3.0 QC2

1B07-11-5

Comment: INSPECT PARTS AS THEY COME OFF MACHINE

4.0

QC8

SECOND CHECK



Comment: SECOND CHECK

5.0

BRAKE NC

NC BRAKE



Comment: NC BRAKE Form using D3256-1T2

Due Date

Description:

304/316 .032 Sheet

B 07-11-5

Drawing Name

: ACCESS PANEL ASSEMBLY

ł, : D32561

Part Number

: D3256 REVC

Drawing Number Project Number

: N/A : C **Drawing Revision**

Material

: 09/11/2007

Qty:

5 Um:

Each





























Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES								
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
Part No		PAR #: Fault Category:	NCR: Yes	No DQ	A:	Date:				

NCR:			WORK ORDE	ER NON-CONFORMAN	CE (NCR)			
	T	Description of NC		Corrective Action Section E	}	Varification		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspecto

NOTE: Date & initial all entries

QA: N/C Closed: ____ Date: ___

►9ate: User:

Friday, 02/11/2007 2:21:32 PM

Linda Lacelle

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: ACCESS PANEL ASSEMBLY

Job Number: 35511

Part Number: D32561

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

QC5

INSPECT WORK TO CURRENT STEP



Comment: INSPECT WORK TO CURRENT STEP

7.0

PACKAGING 1

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

Identify and Stock

Location:_

JS.

07/11/00

8.0

QC21

FINAL INSPECTION/W/O RELEASE





07.11.09

Comment: FINAL INSPECTION/W/O RELEASE

Job Completion

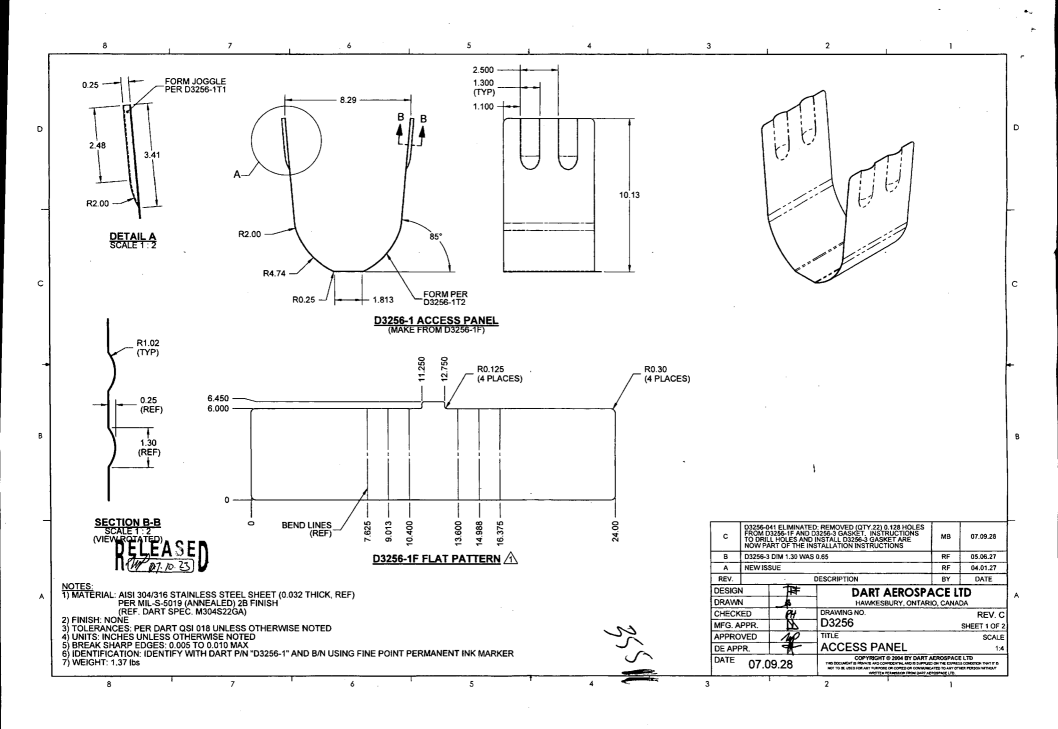


U St. 11.87

Dart Ae	rospace	e Ltd							
W/O:			WORK ORDER CHANGES						
DATE	STEP		PROCEDURE CHANGE			Date	Date Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
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		·							
Part No:			_ PAR #:	Fault Category:	NCR: Y	es No DÇ	A:	Date: _	
					QA	: N/C Close	ed:	Date: _	
NCD.				WORK ORDER NON-CON	FORMANCE (N	CR)			

NCR:			WORK ORDI	ER NON-CONFORMAN	CE (NCR)			
		Description of NC		Corrective Action Section B		Varification		Ι
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector
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								,

NOTE: Date & initial all entries



Dart Aerospace Ltd

W/O:		WORK ORDER (WORK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANGE	Ву	y Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
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			; 							
Part No	:	PAR #: Fault Category:	NCR: Yes	No DQ	A :	Date:				
			QA:	N/C Close	d:	_ Date: _				

NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC		Corrective Action Section E	3	Varification				
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspecto		
							!			
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NOTE: Date & initial all entries

DART AEROSPACE LTD	Work Order: 35511
Description: ACESS PANEL	Part Number: D3356-1
Inspection Dwg: 03256-1 Rev: C	Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

X First Article Prototype

						
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
6.00	4030	6.00				
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Measured by: (B		Audited by:	8	Prototype Approval:	A	/
Date: 07~	11-5	Date:	Alulos	Date:		4

Rev Date			
Hev Jate	Change	Revised by	Approved
A	New Issue		1. In In 1. 2. 2. 2.
	110 10000	KJ/JLM	!

